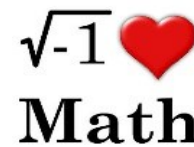


Hear Ye Hear Ye  
Math department



**Bi-weekly announcements week 9-16 thru 9-27**

It is our pleasure to be your child's mathematics teacher for the 2019-2020 school year.

**Algebra I:**

<u>Algebra</u>	<u>Important Information</u>
Next week, students will be covering solving and graphing one-variable inequalities. The week after that we begin our introduction to functions and relations.	<ul style="list-style-type: none"><li>• Test Corrections due Friday 9/20</li><li>• Quiz Friday 9/20</li><li>• No school 9/27</li><li>• Join my Remind!</li><li>• @jecageo (geometry)</li><li>• @jecaalg (algebra)</li></ul>

**Geometry:**

<u>Geometry</u>	<u>Important Information</u>
Next week, students will be covering be covering angle addition postulate and conditional statements. Also, the week 9-23 geometry students will be assigned a project over conditional statement.	<ul style="list-style-type: none"><li>• Quiz Friday 9/20</li><li>• No school 9/27</li></ul>

**Algebra II:**

<u>Algebra 2</u>	<u>Important Information</u>
Monday/Tuesday: Students will have a test over absolute value inequalities, regular inequalities, and parent functions. They have been given a review for the test. Solutions for the review will be posted Sunday. Following the test, we will be graphing absolute values functions on a coordinate plane. Students will describe transformations of the functions including the domain, range, intercepts, and end behavior. Students are given daily warm-ups over the material covered the previous class. Please encourage your child to review their notes prior to class.	<ul style="list-style-type: none"><li>• Test 9/16-9/17</li><li>• Daily warmups</li><li>• Quiz 9/25-9/26</li><li>• No school 9/27</li></ul>

## Precalculus:

<u>Precalculus</u>	<u>Important Information</u>
Next week, will be taken their unit test on September 16 <sup>th</sup> and 17 <sup>th</sup> over functions. Pre-calc also will be assigned a project this Friday that will be done on September 23 <sup>rd</sup> (A-day) and September 24 <sup>th</sup> (B-day).	<ul style="list-style-type: none"><li>• Test 9/16-9/17</li><li>• Quiz Friday 9/20</li><li>• No school 9/27</li></ul>

## UIL Information

<u>UIL Accounting</u>	<u>UIL Number Sense</u>	<u>UIL Calculator</u>	<u>UIL Math</u>
Interested in joining UIL Accounting?	Interested in joining UIL Number Sense?	Interested in joining UIL Calculator?	Interested in joining UIL Math?
Next Meeting: TBA	Next Meeting: TBA	Next Meeting: TBA	Next Meeting: TBA
Join Remind: @uilscott	Join Remind: @001number	Join Remind: @calcapp123	Join Remind: @coachhobe

Again, we very much enjoy teaching your children! Also, please remind your child if they are struggling with a concept, they can attend tutoring with their math teacher or at NLC.

Sincerely,

Rene Sterling, PhD, Paul Scott, Melissa Bateman, Shannon Hoberer  
JECA Mathematics Teachers

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**Math Math Math Math Math Math Math**